Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3226	(715/513,760,528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:13
L2	1875	(345/522,589,603).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:13
L3	697	(717/137,146,159,14).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:13
L4	5782	1 2 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:13
L5	1167	4 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:14
L6	3	5 and (compil\$3 near (html or xml or xhtml or wml or sgml))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:14
S1	2144	(715/513).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 11:13

Page 1

S2	38	US-5504917-\$.DID. OR US-5513127-\$.DID. OR US-5551015-\$.DID. OR US-5586020-\$.DID. OR US-5826089-\$.DID. OR US-5877754-\$.DID. OR US-5918013-\$.DID. OR US-5914941-\$.DID. OR US-5943680-\$.DID. OR US-5943680-\$.DID. OR US-5973696-\$.DID. OR US-5974461-\$.DID. OR US-5978819-\$.DID. OR US-5978819-\$.DID. OR US-6008816-\$.DID. OR US-6034667-\$.DID. OR US-6034667-\$.DID. OR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 08:36
S 3	. 338	chtml or (compiled near markup near language\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 08:36
S4	1	S2 and (chtml or (compiled near markup near language\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 08:37
S5	88	S3 and (tv\$1 or television\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 08:39
S6	2	("5987256").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 08:40
S7	2	("6381748").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF	2005/08/16 08:53
S8	2	("5,974,461").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:07

			-			
S9	2	("5504917").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:07
S10	2	("5513127").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:08
S11	2	("5551015").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:08
S12	2	("5586020").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:08
S13	2	("5826089").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:08
S14		("5877754").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:09
S15	2	("5918013").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:09
S16	2	("5914941").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:09
S17	2	("5943680").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/08/16 10:09
S18	2	("5966535").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:10

		·				
S19	2	("5973696").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:10
S20	2	("5974461").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:10
S21	2	("5987256").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:10
S22	2	("5978819").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:11
S23		("6008816").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:11
S24	. 2	("6023714").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:11
S25	2	("6034667").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:12
S26	2	("6381748").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:12
S27	. 2	("6400371").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/08/16 10:21
S28	324	(345/522).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/08/16 10:22

		LAST Seat	J			
S29	230	(345/601).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S30	1070	(345/589).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S31	202	(345/603).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S32	269	(715/760).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S33	62	(715/528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S34	131	(717/137).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S35	248	(717/146).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:22
S36	246	(717/159).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:23
S37	70	(717/147).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:23
S38	2144	(715/513).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:23

S39	4760	S28 or S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:23
S40	1291	S39 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/08/16 10:27
S41	2159	S39 and @ad<="19990716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:28
S42	3	S40 and (CHTML or (compil\$3 near HTML))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:27
S43		S42 and (CHTML or (compil\$3 near HTML))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:27
S44	3	S42 and (CHTML or (compil\$3 near5 HTML))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:27
S45	929	(CHTML or (compil\$3 near5 (HTML or xml or sgml or xhtml)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:27
S46	31	S45 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:28
S47	102	S45 and @ad<="19990716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/16 10:28
S48	3	(US-5973696-\$ or US-5745908-\$ or US-5987256-\$).did.	USPAT	OR	OFF	2006/02/14 10:59

S49	1	S48 and position\$4	US-PGPUB;	OR ·	OFF	2006/02/14 10:59
	-	- 13 4114 1414	USPAT; EPO; JPO; DERWENT; IBM_TDB			2000/02/11 10:09
S50	41	("5504917" "5513127" "5551015" "5586020" "5826089").PN. OR ("5987256").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:01
S51	3	S50 and ((relative or absolute) with (position\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:04
S52	3434	((relative or absolute) with (position\$4)) with (object\$1 or element\$1) with (display\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:06
S53	1188	S52 and @ad<="19970903"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:06
S54	901	S53 and @pd<="19970903"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:06
S55	34	S54 and (html or web)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:11
S56	23	S54 and (rasteriz\$3 or bitmap\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 12:01
S57	1	S56 and (pervasive or thin or pda)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/14 11:12
S58	64	(715/528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:01
S59	5	(US-5973696-\$ or US-5745908-\$ or US-5987256-\$ or US-5943680-\$ or US-5806081-\$).did.	USPAT	OR	OFF	2006/02/14 12:08
S60	5	S59 and (element\$1 or object\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:10
S61	1	S59 and ((element\$1 or object\$1 or component\$1) with position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:11

		LAST Searc	,			
S62		S59 and ((element\$1 or object\$1 or component\$1) same position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:11
S63	2	S59 and ((element\$1 or object\$1 or component\$1) and position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:40
S64	3	(batch adj process\$3) with html	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:41
S65	3599	(convert\$3 with html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:42
S66	9083	(html with (component\$1 or element\$1 or object\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:42
S67	133	((html with (component\$1 or element\$1 or object\$1)) with compil\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:43
S68	1	((html with (component\$1 or element\$1 or object\$1)) with compil\$3 with television\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:43
S69	271	((html with (component\$1 or element\$1 or object\$1)) with position\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:44
S70	21	((html with (component\$1 or element\$1 or object\$1)) with associat\$3 with position\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:45 ·
S71	271	((html with (component\$1 or element\$1 or object\$1)) with position\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:45

S72	8951	(web or html) with (tv\$1 or television\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:46
S73	1975	(web or html) near (tv\$1 or television\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/02/14 12:46
S74	102	S73 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:47
S75	4	S74 and @pd<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 12:47
S77	2	("6023714").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 14:56
S78	2	("6400371").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 14:57
S79	2772.	(715/513,760,528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:06
S80	1876	(345/522,601,589,603).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:14
S81	2772	(715/513,760,528).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:15
S82	629	(717/137,146,159,14).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:16

			-			
S83	5262	S80 S81 S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:17
S84	1270	S83 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/16 15:17
S85	437	chtml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 13:41
S86	488	chtml or (compiled adj html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 13:41
S87 .	28	(chtml or (compiled adj html)) with (distinguish\$3 or recogniz\$3 or identify\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 13:42
S88	. 0	S87 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 13:42
S89	0	("wu.in" and bo.in.) and (lu.in. and ling.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:27
S90	3	(wu.in. and bo.in.) and (lu.in. and ling.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:43
S91	316	(embedded adj browser\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:43
S92	6661	(embedded adj browser\$1) or (internet adj appliance\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:43

	1			T		
S93		(embedded adj browser\$1) and (internet adj appliance\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:44
S94	0	(embedded adj browser\$1) and (internet adj appliance\$1) and (compil\$3 with html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:44
S95	29	(internet adj appliance\$1) and (compil\$3 with html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:46
S96	1	S95 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:46
S97	1389	(compil\$3 with (xml or xhtml or wml or html))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:46
S98 _.	46	S97 and @ad<="19970903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:47
S99	27	S98 and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:51
S10 0	0	S99 and (identify\$3 with compil\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:51
S10 1	2	S99 and (identify\$3 same compil\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 11:51

S10 2		US-5504917-\$.DID. OR US-5513127-\$.DID. OR US-5551015-\$.DID. OR US-5586020-\$.DID. OR US-5826089-\$.DID. OR US-5877754-\$.DID. OR US-5918013-\$.DID. OR US-5914941-\$.DID. OR US-5943680-\$.DID. OR US-5966535-\$.DID. OR US-5973696-\$.DID. OR US-5974461-\$.DID. OR US-5974461-\$.DID. OR US-5987256-\$.DID. OR US-5987256-\$.DID. OR US-6008816-\$.DID. OR US-6034667-\$.DID. OR US-6034667-\$.DID. OR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/04 14:48
S10 3	2	S102 and (chtml or (compil\$3 near html))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/04 14:49
S10 4	2	("5551015").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 13:21
S10 5	2	("5504917").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 13:23
S10 6		("5513127").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2006/10/10 13:23

10/11/06 11:15:29 AM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10650466.wsp Page 12

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(chtml or (compil\$3 with (html or xml or xhtml or wml or sgml))) and yuv and (television\$1 or tv\$1)	US-PGPUB	OR	OFF	2006/10/11 11:18
L2	5	((compil\$3 with (html or xml or xhtml or wml or sgml))) and yuv and (television\$1 or tv\$1)	US-PGPUB	OR	OFF	2006/10/11 11:18
13	0	2 and @ad<="19970903"	LIS-DCDLIB	OP	OFF	2006/10/11 11:18

10/650,466



Advanced Search Tips | About Google Scholar

Find articles	with all of the words		100 results	Search Scholar
	with the exact phrase	compiled html		
	with at least one of the words		•	
	without the words	microsoft windows		
	where my words occur	anywhere in the article		
Author	Return articles written by			
		e.g., "PJ Hayes" or McCarthy		
Publication	Return articles published in			
		e.g., J Biol Chem or Nature		
Date	Return articles published between	2002 e.g., <i>1996</i>		
Subject Areas	Return articles in all subject areas	s.		
	OReturn only articles in the following	ng subject areas:		
	☐ Biology, Life Sciences, and E	nvironmental Science		
	Business, Administration, Fina	ance, and Economics		
	Chemistry and Materials Scie	nce		• •
	☐ Engineering, Computer Scien	ce, and Mathematics		
	☐ Medicine, Pharmacology, and	Veterinary Science		
	☐ Physics, Astronomy, and Plar	·		
	Social Sciences, Arts, and Hu	·		
	•			

©2006 Google



"compiled html" -microsoft -windows

- 2002

Search

Advanced Scholar Searc
Scholar Preferences
Scholar Help

Search the Web
Search English pages

Scholar

Results 1 - 1 of 1 English pages for "compiled html" -microsoft -windows. (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

Tough challenges as design and test go nanometer - group of 4 »

R Kapur, TW Williams - Computer, 1999 - ieeexplore.ieee.org
... com/news/9Sf99Snews/compiled.html), David Lammers and Richard Goering write But the industry Isas bit the wall in the quarter-micron generation. ...

Cited by 9 - Related Articles - Web Search - BL Direct

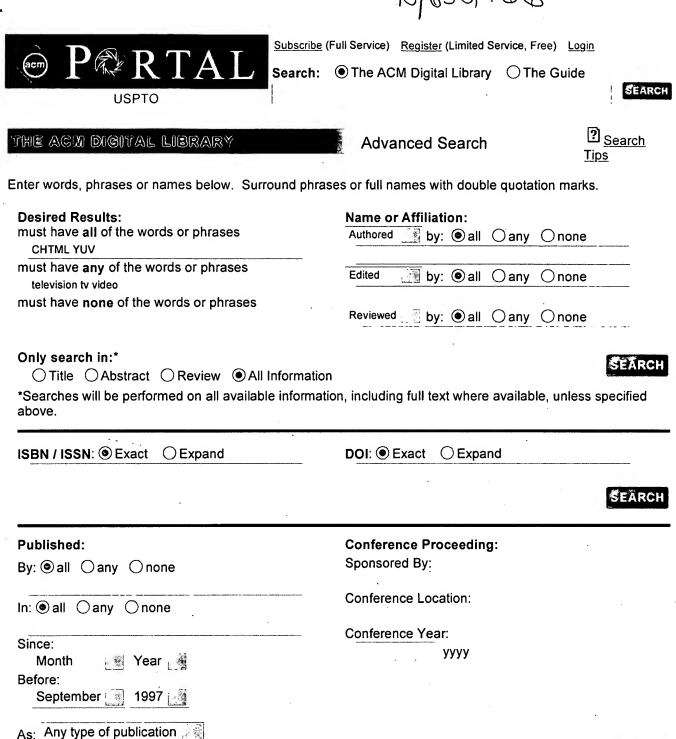
"compiled html" -microsoft -windows

Search

Google Home - About Google - About Google Scholar

©2006 Google

10/650,466



Results must have accessible:

[Full Text Abstract Review

Classification: (CCS) Primary Only

Subject Descriptor:
all
any
none

Keyword Assigned: ● all ○ any ○ none

Classified as:
all
any
none

SEÄRCH



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide +CHTML +YUV television to video

SEARCH

Nothing Found

Your search for +CHTML +YUV television tv video did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

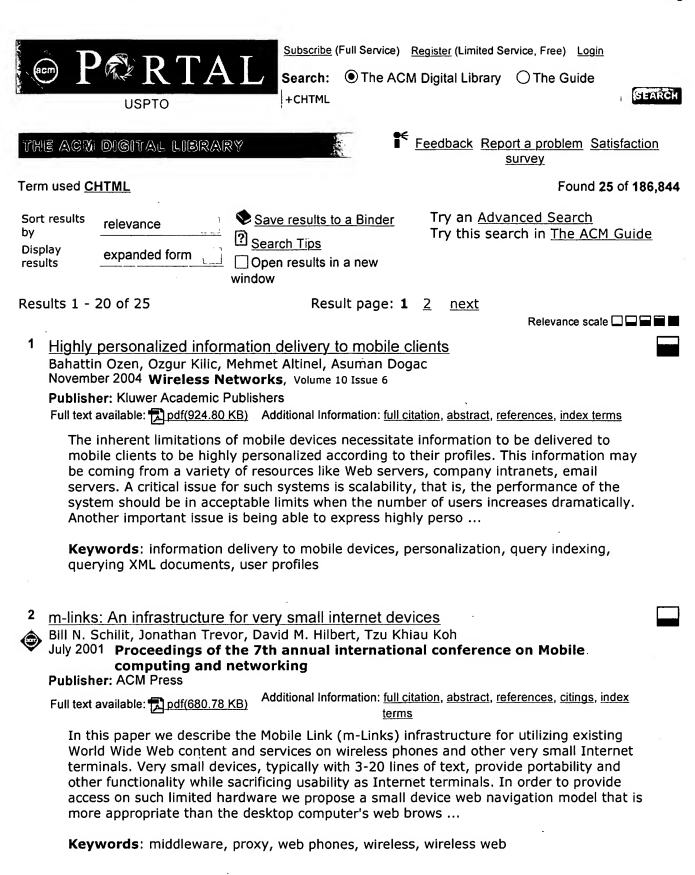
museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

â Dŵn TAI	Subscribe (Full Service) Register (Limited Service, Free) Login				
PRTAL USPTO	Search: The ACM Digital Library The Guide				
THE ACM DIGITAL LIBRARY	Advanced Search Tips				
Enter words, phrases or names below. Surre	ound phrases or full names with double quotation marks.				
Desired Results: must have all of the words or phrases CHTML	Name or Affiliation: Authored by: • all ony onone				
must have any of the words or phrases	Edited by: all any none				
must have none of the words or phrases	Reviewed by: all any none				
Only search in:* Title Abstract Review All *Searches will be performed on all available above.	nformation e information, including full text where available, unless specified				
ISBN / ISSN: Expand Expand	DOI: © Exact				

	SEÄRCH				
Published:	SEÄRCH Conference Proceeding:				
Published: By: any onone	Conference Proceeding: Sponsored By:				
	_				
By: all any none In: all any none	Sponsored By:				
By: all any none In: all any none Since: Month Year	Sponsored By: Conference Location:				
By: all any none In: all any none Since:	Sponsored By: Conference Location: Conference Year:				
By: all any none In: all any none Since: Month Before: Month 2006	Sponsored By: Conference Location: Conference Year:				
By: all any none In: all any none Since: Month Before:	Sponsored By: Conference Location: Conference Year:				
By: all any none In: all any none Since: Month Before: Month 2006	Sponsored By: Conference Location: Conference Year: yyyy				
By: all any none In: all any none Since: Month Before: Month 2006 As: Any type of publication	Sponsored By: Conference Location: Conference Year: yyyy SEÄRCH				
By: all any none In: all any none Since: Month Year Before: Month 2006 As: Any type of publication Classification: (CCS) Primary Only	Sponsored By: Conference Location: Conference Year: yyyy SEÂRCH Results must have accessible:				



3 Web technologies and applications (WTA): Design and implementation of

component-based adaptive Web presentations

Zoltán Fiala, Michael Hinz, Geert-Jan Houben, Flavius Frasincar

March 2004 Proceedings of the 2004 ACM symposium on Applied computing **Publisher: ACM Press**

Full text available: pdf(260.96 KB) Additional Information: full citation, abstract, references

Engineering adaptive Web applications implies the development of content that can be automatically adjusted to varying client devices and user preferences. To meet this requirement, the AMACONT project recently introduced a component-based XML document format. Configurable document components encapsulating adaptive behavior and layout are used on different abstraction levels in order to support flexible reuse for effective Web page generation. This paper focuses on the process of designing and i ...

Keywords: adaptive hypermedia, component-based Web engineering, design methods

4 Mobile services and technology track: Resource-based interdependencies in value

networks for mobile internet services

Uta Wehn de Montalvo, Els van de Kar, Carleen Maitland

March 2004 Proceedings of the 6th international conference on Electronic commerce **ICEC '04**

Publisher: ACM Press

Full text available: pdf(254.94 KB) Additional Information: full citation, abstract, references, index terms

The advent of new electronic platforms, such as fixed and mobile Internet, is forcing firms from a range of industries to come together in so-called 'value networks' for the provision of innovative services. Firms from different industries have widely varying resources. Our analysis is aimed at specific types of interdependencies, relating the actors own' and others' resource contributions to the value creation involved in bringing the service about. To better understand these interdependencies, ...

Keywords: interdependence, resource-based view, resources, strategic alliances, value networks

5 Design guidelines for mobile information and entertainment services: based on the

Radio538 ringtunes i-mode service case study

Elisabeth van de Kar, Carleen F. Maitland, Uta Wehn de Montalvo, Harry Bouwman September 2003 Proceedings of the 5th international conference on Electronic commerce ICEC '03

Publisher: ACM Press

Full text available: pdf(200.07 KB)

Additional Information: full citation, abstract, references, citings, index terms

The mobile telecommunications industry is undergoing rapid change, which is increasing the interdependency of firms in the sector. Mobile information and entertainment services will be delivered through inter-organizational networks of firms. This means the problems of service design must be resolved in the context of a complex value network. To shed light on these problems we present a case study of a ringtone service and from this develop guidelines for the design of similar services.

Keywords: design guidelines, inter-organizational networks, mobile information and entertainment services

Rising sun: iMode and the wireless Internet

Stuart J. Barnes, Sid L. Huff

November 2003 Communications of the ACM, Volume 46 Issue 11

Publisher: ACM Press

Full text available: pdf(181.27 KB) Additional Information: full citation, abstract, references, citings, index html(27.71 KB) terms, review Applying technology acceptance theory to understand why iMode has become so popular in Japan, and whether its popularity will extend to the rest of the world. 7 Papers: On the move: From desktop to phonetop: a UI for web interaction on very small devices Jonathan Trevor, David M. Hilbert, Bill N. Schilit, Tzu Khiau Koh November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.34 MB) While it is generally accepted that new Internet terminals should leverage the installed base of Web content and services, the differences between desktop computers and very small devices makes this challenging. Indeed, the browser interaction model has evolved on desktop computers having a unique combination of user interface (large display, keyboard, pointing device), hardware, and networking capabilities. In contrast, Internet enabled cell phones, typically with 3-10 lines of text, sacrifice ... Keywords: PDA, Web browsing, transcoding, transducing, web phone, wireless web Gaming: Item.tv: online game of "symphonic" media Genki Shimomura, Yasutaka Mori, Satoshi Yoshida, Masa Inakage July 2003 ACM SIGGRAPH 2003 Web Graphics SIGGRAPH '03 Publisher: ACM Press Full text available: pdf(404.99 Additional Information: full citation KB) Mobile web/accessibility overlaps: The meaning of 'life': capturing intent from web authors Rhys Lewis May 2006 Proceedings of the 2006 international cross-disciplinary workshop on Web accessibility (W4A): Building the mobile web: rediscovering accessibility? W4A **Publisher: ACM Press** Full text available: pdf(448.19 KB) Additional Information: full citation, abstract, references, index terms Interest in accessing the Web from small, mobile devices, such as cell phones, is increasing rapidly. The challenge of delivering content to such devices is similar in many ways to the challenge of delivering it to users with disabilities. There is a real synergy between these use cases which offers the hope that solutions applicable to one will also be applicable to the other. This presentation will examine the ways in which recent work in standards, being driven by the need to support mobile W ... Keywords: adaptation, authoring, mobile, semantics, web

November 2005 Proceedings of the 13th annual ACM international conference on

10 Poster 2: applications track: Implementation of a mobile MPEG-21 peer

Multimedia MULTIMEDIA '05

Shane Lauf, Ian Burnett

Publisher: ACM Press

Full text available: pdf(91.15 KB) Additional Information: full citation, abstract, references, index terms

The MPEG-21 Multimedia Framework aims to realize interoperable access to content across heterogeneous networks and devices. Within the Framework, the concept of Digital Items is introduced as a structured digital representation for multimedia. To demonstrate the applicability of MPEG-21 to seamless multimedia interactions on limited platforms, the authors have produced an implementation of MPEG-21 for a mobile device, in Java 2 Micro Edition (J2ME). This paper examines the design and implementat ...

Keywords: MPEG-21, mobile applications, multimedia

11 Document authoring, markup and manipulation 2: Content publishing framework for

interactive paper documents

Moira C. Norrie, Alexios Palinginis, Beat Signer

November 2005 Proceedings of the 2005 ACM symposium on Document engineering DocEng '05

Publisher: ACM Press

Full text available: pdf(721.89 KB) Additional Information: full citation, abstract, references, index terms

Paper persists as an important medium for documents and this has motivated the development of new technologies for interactive paper that enable actions on paper to be linked to digital actions. A major issue that remains is how to integrate these technologies into the document life cycle and, specifically, how to facilitate the authoring of links between printed documents and digital documents and services. We describe how we have extended a general web publishing framework to support the produ ...

Keywords: interactive paper, publishing framework

12 Evaluating the use of a virtual learning environment for teaching aspects of HCI



Peter D. Chalk

June 2002 ACM SIGCSE Bulletin, Proceedings of the 7th annual conference on Innovation and technology in computer science education ITiCSE '02, Volume 34 Issue 3

Publisher: ACM Press

Full text available: 🔁 pdf(240.76 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we describe the results of evaluating a taught module in Human-Computer Interaction (HCI). The focus of this paper is on the use of a virtual learning environment (VLE) - in the case WebCT - as a vehicle for both the taught content and assessment and for demonstrating important aspects of HCI. Evidence of student learning is presented and evaluated, including examples of work submitted through the VL, and the results of an evaluation questionnaire.

Keywords: HCI, VLE, WebCT, education

13 Scaffolding learning in virtual environments



Peter Chalk

June 2001 ACM SIGCSE Bulletin, Proceedings of the 6th annual conference on Innovation and technology in computer science education ITiCSE '01,

Volume 33 Issue 3

Publisher: ACM Press

Full text available: pdf(360.85 KB)

Additional Information: full citation, abstract, references, citings, index

terms

As the use of on-line teaching environments increases, tutors need to identify the tasks, procedures and interventions that enhance the quality of student learning. One theory of instruction in problem solving is scaffolding and this is used as a guide to analysis of actual interventions by the author in a software engineering assignment. Stored models of the students' solutions show various misconceptions and the tutor's comments in each case are shown to belong to one of the six categories lis ...

14 Apprenticeship learning of software engineering using Webworlds

Peter Chalk

July 2000 ACM SIGCSE Bulletin, Proceedings of the 5th annual SIGCSE/SIGCUE ITiCSEconference on Innovation and technology in computer science education ITiCSE '00, Volume 32 Issue 3

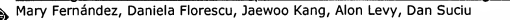
Publisher: ACM Press

Full text available: pdf(487.34 KB)

Additional Information: full citation, abstract, references, citings, index terms

There is an increasing use of the World Wide Web in the teaching of topics in computer science. Many examples involving animation have been reported and other modeling environments (or 'Webworlds'), such as diagramming tools, are emerging. The software engineering curriculum includes topics such as testing and design, which can be supported by graphical editors. This paper presents three examples of software produced to support learning in this area and a detailed analysis of the results of one ...

15 Catching the boat with Strudel: experiences with a Web-site management system



June 1998 ACM SIGMOD Record , Proceedings of the 1998 ACM SIGMOD international conference on Management of data SIGMOD '98, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(1.81 MB)

Additional Information: full citation, abstract, references, citings, index terms

The Strudel system applies concepts from database management systems to the process of building Web sites. Strudel's key idea is separating the management of the site's data, the creation and management of the site's structure, and the visual presentation of the site's pages. First, the site builder creates a uniform model of all data available at the site. Second, the builder uses this model to declaratively define the Web site's structure by applying a "site-definition query" ...

16 Mobile data communications in China

Xu Yar

December 2003 Communications of the ACM, Volume 46 Issue 12

Publisher: ACM Press

Full text available: pdf(107.61 KB)
Additional Information: full citation, abstract, references, index terms

Despite hundreds of millions of paying mobile subscribers and enormous potential for many more, the key to prosperity is enticing them to pay for extra services like text messaging and IP telephony.

17 Scenarios of using web services in M-commerce

T. Pilioura, A. Tsalgatidou, S. Hadjiefthymiades
December 2002 **ACM SIGecom Exchanges**, Volume 3 Issue 4

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, index terms

The web service paradigm is a promising technology for developing applications in open, distributed and heterogeneous environments. The proliferation of this new technology has

coincided with significant advances in the hardware and software capabilities of mobile devices. Due to the great benefits that come with the web service technology, such as interoperability, dynamic service discovery and reusability, there is a strong interest in making mobile devices capable of providing and consuming w ...

Keywords: m-commerce, web services, wireless devices

18 Development Consortium: Using digital technology to access and store African art

Gary Marsen, Katherine Malan, Edwin Blake

April 2002 CHI '02 extended abstracts on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(75.03 KB) Additional Information: full citation, abstract, references

In this paper, we describe the challenges in creating, and providing access to, a database of African culutural artifacts. The submission is targeted at the setion 2 int he consortium - how HCI research is being used to support the African Renaissance.

Keywords: culture preservation, dynamic queries, mobile interaction

19 MEP: a media event platform

Daniel Olsson, Andreas Nilsson

June 2002 Mobile Networks and Applications, Volume 7 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(224.85 KB) Additional Information: full citation, abstract, references, index terms

Popular media events of today are likely to attract a big, live audience. Being part of a huge cricket audience, for example, knowing that the event is broadcast to perhaps millions of people, is a truly arousing experience. But the size of the audience and the complexity of events do not come without drawbacks. Spectators find it difficult to be at the right spot at the right time and to grasp the essentials of the on goings. We introduce a Media Event Platform, which combines various sources o ...

Keywords: events, media platform, mobile commerce, mobility

20 Design of sytems with concurrent error detection using software redundancy

Kien A. Hua, Jacob A. Abraham

November 1986 Proceedings of 1986 ACM Fall joint computer conference

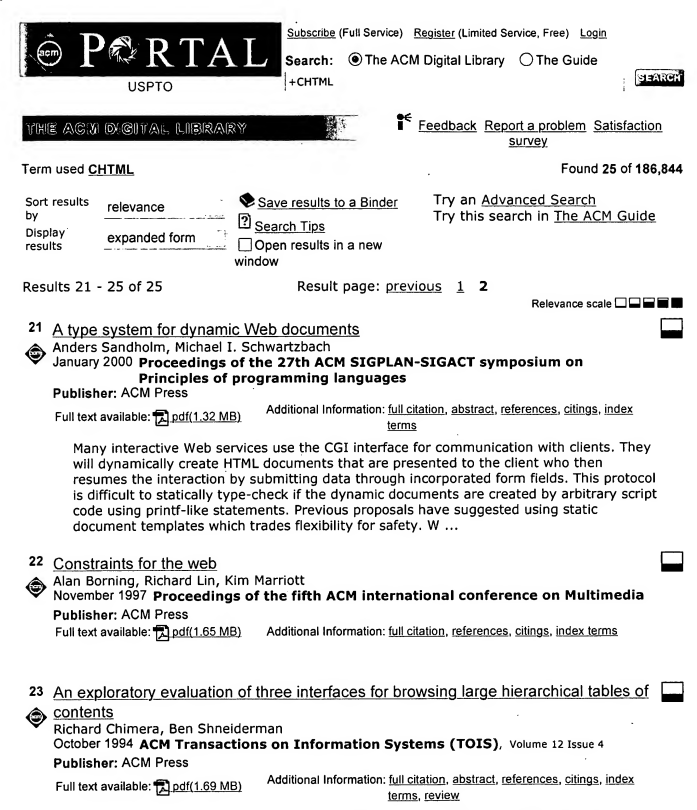
Publisher: IEEE Computer Society Press

Full text available: pdf(1.12 MB) Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 25 Result page: 1 2

> The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Three different interfaces were used to browse a large (1296 items) table of contents. A fully expanded stable interface, expand/contract interface, and multipane interface were studied in a between-groups experiment with 41 novice participants. Nine timed fact retrieval tasks were performed; each task is analyzed and discussed separately. We found that both the expand/contract and multipane interfaces produced significantly faster times than the stable interface for many tasks using this I ...

Keywords: browsing, hierarchies, table of contents, user interfaces

Engineering client systems: Do text transcoders improve usability for disabled users?

Giorgio Brajnik, Daniela Cancila, Daniela Nicoli, Mery Pignatelli

May 2005 Proceedings of the 2005 International Cross-Disciplinary Workshop on Web Accessibility (W4A) W4A '05

Publisher: ACM Press

Full text available: pdf(244.75 KB) Additional Information: full citation, abstract, references

Text transcoders are web--server systems that produce, on the fly, a text-only version of a web page requested by a user of a browser. Although the potential benefits of text transcoders axe multifaceted and discussions on appropriateness of text transcoders to produce accessible versions of web sites are still ongoing, at the moment the impact of transcoded pages on disabled web users has not been scientifically studied yet. This paper describes an experiment aimed at evaluating usability of web ...

25 Posters: An efficient and systematic method to generate xslt stylesheets for different



wireless pervasive devices

Thomas Kwok, Thao Nguyen, Linh Lam, Kakan Roy

May 2004 Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters

Publisher: ACM Press

Full text available: pdf(201.76 KB) Additional Information: full citation, abstract, references, index terms

It is a tedious and cumbersome process to update directly a WML document for the wireless Web because its content composes of both data and presentation. Thus, XML is used to handle the data while its XSLT stylesheet is used to extract and format the data for presentation. However, different stylesheets have to be used for different devices. An efficient and systematic method based on the idea of generating two separate sets of rules corresponding to content extracting and formatting parts of th ...

Keywords: PDA, WML, XML, XSLT, pervasive devices

Results 21 - 25 of 25 Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player